

What is claimed is:

1. A creation method of a dyed drawing of a plant matter comprising a step of:
arranging a mesh sheet at a surface part of a canvas for a dyed drawing which is

5 drawn the dyed drawing;

arranging leaves and flowers of the plant matter on an upper surface of the mesh
sheet after the mesh sheet arrangement step is carried out;

covering the plant matter with one of a transparent and a translucent synthetic resin
sheet after the arrangement step for the plant matter is carried out;

10 painting the dyed drawing at a canvas for the dyed drawing, including pushing the
leaf and flower of the plant matter to the mesh sheet after pressing the synthetic resin
sheet by one of a spatula and a roller, flowing a pigment of the leaf and flower out, and
adhering the pigment to the canvas after the covering step is carried out; and

removing the mesh sheet, the leaf and flower of the plant matter and the synthetic
15 resin sheet which are located on the surface of the canvas for the dyed drawing after the
painting step is carried out.

2. A creation method of a dyed drawing of a plant matter according to claim 1
wherein the canvas further includes a canvas body which is made of one of a drawing
20 paper, cloth, cotton cloth and canvas; and an absorption agent of a pigment which is
made of one of an alcohol, water, acid liquid and these mixtures which is one of
impregnated, applied and sprayed so as to be absorbed the pigment of the plant matter to
one of a part and whole surface of the canvas body of the dyed drawing.

25 3. A creation method of a dyed drawing of a plant matter according to claim 1
wherein the canvas further includes a canvas body which is made of one of a drawing

paper, cloth, cotton cloth and canvas; and an anti-discoloration agent of the pigment which is made of one of a pH setting solution and an anti-oxidization agent which is one of impregnated, applied and sprayed so as to prevent to change the color of the pigment of the plant matter to one of a part and whole surface of the canvas body of the dyed drawing.

4. A creation method of a dyed drawing of a plant matter according to claim 1 wherein the canvas further includes a canvas body which is made of one of a superabsorbent cloth, board, plaster board and unglazed body with tiny asperities on a surface thereof; and a pH setting solution which is one of a DL-malic acid, sodium DL-malic acid, phytic acid, citric acid and combined solution with at least two kinds of the above-mentioned solutions, impregnating the canvas so as to set the range of pH of 2.5 to 3.5.

5. A creation method of a dyed drawing of a plant matter according to claim 1 wherein the canvas further includes a canvas body which is made of one of a superabsorbent cloth, board, plaster board and unglazed body with tiny asperities on a surface thereof; a filtration protection sheet which is one of a paper which seldom absorbs water and a synthetic resin sheet, providing to a back surface of the canvas body; and a pH setting solution which is one of a DL-malic acid, sodium DL-malic acid, phytic acid, citric acid and combined solution with at least two kinds of the above-mentioned solutions, impregnating the canvas so as to set the range of pH of 2.5 to 3.5.

6. A creation method of a dyed drawing of a plant matter according to claim 1 wherein the canvas is formed one of a chemical fiber paper and chemical fiber cloth which is made of one of a rayon, nylon and acryl which doesn't contain water-soluble

element which affects to pH of the plant matter.

7. A creation method of a dyed drawing of a plant matter according to claim 1 wherein the canvas includes a canvas body which is one of a chemical fiber paper and
5 chemical fiber cloth which is made of one of a rayon, nylon and acryl which doesn't contain water-soluble element which affects to pH of the plant matter; and a board attached fixedly to a back of the canvas body.

8. A creation method of a dyed drawing of a plant matter according to claim 1
10 wherein the mesh sheet in the arrangement step for the mesh sheet is formed of meshes having approximately 0.1 millimeters to several millimeters, the meshes which is made of threads of the kind of synthetic resin material.

9. A creation method of a dyed drawing of a plant matter according to any claim 1
15 to 8 wherein the leaf and flower arranged on the mesh sheet in the arrangement step for the plant matter is used one of as it is and the leaf and flower with hurts, scratching an attaching surface to the mesh sheet with a surface of a sand paper.

10. A creation method of a dyed drawing of a plant matter according to any claim
20 1 to 9 wherein the step for covering one of a transparent or translucent synthetic resin sheet on the upper surface of the leaf and flower arranged on the mesh sheet and the transparent or translucent synthetic resin sheet after the thin water absorption sheet with water absorption rate covers the upper surface of the plant matter

25 11. A creation method of a dyed drawing of a plant matter comprising a step of: arranging a mesh sheet at a surface part of a canvas for a dyed drawing which is

drawn the dyed drawing;

arranging leaves and flowers of the plant matter on an upper surface of the mesh sheet after the mesh sheet arrangement step is carried out;

5 covering the plant matter with one of a transparent and a translucent synthetic resin sheet after the arrangement step for the plant matter is carried out;

painting the dyed drawing at a canvas for the dyed drawing, including pushing the leaf and flower of the plant matter to the mesh sheet after pressing the synthetic resin sheet by one of a spatula and a roller, flowing a pigment of the leaf and flower out, and adhering the pigment to the canvas after the covering step is carried out;

10 removing the mesh sheet, the leaf and flower of the plant matter and the synthetic resin sheet which are located on the surface of the canvas for the dyed drawing after the painting step is carried out; and

after-treating one of cleaning up the dyed drawing that is drawn in the canvas and preventing to change color.

15

12. A creation method of a dyed drawing of a plant matter according to claim 11 wherein the step for after-treatment is a step for coloring by applying one of an acid solution and an alkali solution in the dyed drawing drawn on the canvas for the dyed drawing by a brush.

20

13. A creation method of a dyed drawing of a plant matter according to claim 11 wherein the step for after-treatment is a step for fixing the pigment of the dyed drawing by applying a fixing solution.

25

14. A creation method of a dyed drawing of a plant matter according to claim 11 wherein the step for after-treatment further including:

coloring by applying one of an acid solution and an alkali solution in the dyed drawing drawn on the canvas for the dyed drawing by a brush; and fixing the pigment of the dyed drawing by applying a fixing solution.

5 15. A creation method of a dyed drawing of a plant matter according to any claim 11 to 14 wherein the step for after-treatment is a step for infiltrating with a resin protection agent including polyester resin, acrylic resin, silicon resin and polyethylene resin to the surface of the dyed drawing of the canvas.

10 16. A creation method of a dyed drawing of a plant matter comprising a step of: arranging leaves and flowers of the plant matter on an upper surface of a canvas for a dyed drawing;

covering the plant matter with one of a transparent and a translucent synthetic resin sheet after the arrangement step for the plant matter is carried out;

15 painting the dyed drawing at the canvas for the dyed drawing, including pushing the leaf and flower of the plant matter to the mesh sheet after pressing the synthetic resin sheet by one of a spatula and a roller, flowing a pigment of the leaf and flower out, and adhering the pigment to the canvas after the covering step is carried out; and

removing the leaf and flower of the plant matter and the synthetic resin sheet which
20 are located on the surface of the canvas for the dyed drawing after the painting step is carried out.

17. A creation method of a dyed drawing of a plant matter comprising a step of:
arranging leaves and flowers of the plant matter on an upper surface of a canvas for
25 a dyed drawing;

covering the plant matter with one of a transparent and a translucent synthetic resin

sheet after the arrangement step for the plant matter is carried out;

painting the dyed drawing at the canvas for the dyed drawing, including pressing the synthetic resin sheet by one of a spatula and a roller, flowing a pigment of the leaf and flower out, and adhering the pigment to the canvas after the covering step is carried out;

5 removing the leaf and flower of the plant matter and the synthetic resin sheet which are located on the surface of the canvas for the dyed drawing after the painting step is carried out; and

after-treating one of cleaning up the dyed drawing that is drawn in the canvas and preventing to change color.

10

18. A creation method of a dyed drawing of a plant matter comprising a step of: arranging a mesh sheet at a surface part of a canvas for a dyed drawing which is drawn a dyed drawing;

arranging fixedly leaves and flowers of the plant matter on an upper surface of a fixing sheet which is overlapped at the mesh sheet after the mesh sheet arrangement step is carried out;

arranging the fixing sheet with the leaf and flower on the mesh sheet;

covering a synthetic resin sheet on the upper surface of the fixing sheet after the arrangement step for the fixing sheet is carried out;

20 painting the dyed drawing at a canvas for the dyed drawing, including pressing the synthetic resin sheet by one of a spatula and a roller, flowing a pigment of the leaf and flower which are arranged fixedly at the fixing sheet out, and adhering the pigment to the canvas after the covering step is carried out; and

removing objects including the mesh sheet, the leaf and flower of the plant matter
25 and the synthetic resin sheet which are located on the surface of the canvas for the dyed drawing after the painting step is carried out.

19. A creation method of a dyed drawing of a plant matter comprising a step of:
arranging a mesh sheet at a surface part of a canvas for a dyed drawing which is
drawn a dyed drawing;

5 arranging fixedly leaves and flowers of the plant matter on an upper surface of a
fixing sheet which is overlapped at the mesh sheet after the mesh sheet arrangement step
is carried out;

arranging the fixing sheet with the leaf and flower on the mesh sheet;

10 covering a synthetic resin sheet on the upper surface of the fixing sheet after the
arrangement step for the fixing sheet is carried out;

painting the dyed drawing at a canvas for the dyed drawing, including pressing the
synthetic resin sheet by one of a spatula and a roller, flowing a pigment of the leaf and
flower which are arranged fixedly at the fixing sheet out, and adhering the pigment to the
canvas after the covering step is carried out;

15 removing objects including the mesh sheet, the leaf and flower of the plant matter
and the synthetic resin sheet which are located on the surface of the canvas for the dyed
drawing after the painting step is carried out; and

after-treating one of cleaning up the dyed drawing that is drawn in the canvas and
preventing to change color.

20